



SYSTEMK

Complete Sustainable HVAC & Building Performance









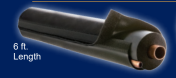


TSS Series

Siding or Compact Applications

- Gasket Compression System Seals Wall Air Leakage & Weather Moisture Wall Damage
- Superior durable quality with U/V resistance & high impact strength design
- Flexible elastomeric outlet sleeve design offers wall isolation, anti-vibration, anti-noise, anti-wind, anti-rodent features

E-FLEX GUARD **Protects Piping Insulation**





- Outdoor UV/Weather Grade Resistant Construction
- · Self-Gripping, Dual-Bonded Hook & Loop Fastening System
- Removable/Reusable for Maintenance
- Protector and Class II Vapor Retarder (All-In-One)

Residential Section R403.3.1 (2012), R403.4.1 (2015) Commercial Section C403.2.8.1 (2012), C403.2.10.1 (2015)

Protection of Piping Insulation:Piping insulation exposed to weather shall be protected from damage, including that due to sunlight, moisture, equipment maintenance, wind and shall provide shielding from solar radiation that can cause degradation of the material. Adhesive tape shall not be permitted.

Air Leakage (Mandatory): Residential Section 402.4
The building thermal envelope shall be constructed to limit air leakage in accordance with the requirements of Sections R402.4.1 through R402.4.4.

Air Barrier Construction: Commercial Section C402.5.1.1 Penetrations of the air barrier shall be caulked, gask sealed in a manner compatible with the construction materials and locations...

Weather Damage Protection













Physical

Damage Protection

Multi-Family Units

Approved Material & Performance Testing

- ASTM E283 Standard Test Method for Air Leakage
 ASTM E331 Standard Test Method for Water Penetration
- ASIM E283 Standard lest Method for Air Leakage
 ASTM E331 Standard Test Method for Water Penetratio
 ASTM E 2178 Air Permeance of Building Materials

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 ASTM D1525C-09 Temperature Deformation Test

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 ASTM D648-07 Temperature Load Deformation Test

 UL 94 HB Flammability Test

 UL 746C Outdoor Suitability 11 Rating

 Wall Outlet Sleeve (Outdoor-Rated Elastomeric Plastic)

 ASTM D573-04 Deterioration Test

 ASTM D746-07 Britleness Temperature Impact Test

 E-FLEX GUARD (Outdoor-Rated PVC Material)

 ASTM G153 Weatherization and UV Exposure

 ASTM G96 Water/Napor Permeability

 ASTM G21 Anti-Fungal/Anti-Microbial

 ASTM D940 Water/Napor Permeability

 ASTM D570 Water Absorption

 ASTM D570 Water Absorption

 ASTM E84/UL 723 Flame and Smoke Rating 25/450

 *Based on HVAC Industry and Manufacturer's Independent Study

Based on HVAC Industry and Manufacturer's Independent Study on a Combined ROI & Sustainable Energy Savings Calculation. A contributing product to the U.S. Energy Department's 30% Energy Savings Solution Initiative.

Residential

Commercial

Codes & Standards Compliance

- Codes & Standards Compliance

 Pipe Insulation Protection Compliance per:

 IECC 2012 Protection of Piping Insulation Commercial Section C403.2.8.1

 IECC 2015 Protection of Piping Insulation Commercial Section C403.2.10.1

 IRC 2018 Refrigerant Line Insulation Protection M1411.6.1 Section N1103.4.1

 California Building Energy Efficiency Standards (Title 24 Energy Code) Residential & Commercial Requirement for Pipe Insulation120.3 Section: 150.0(j) 3a & b

 California Building Energy Efficiency Standards (Title 24 Energy Code) 2016 Residential & Commercial Requirement for Pipe Insulation120.3 Section: 150.0(j) 2 & 3 Section 150.0(m) 9

 ANSI/ASHRAE/IESNA Standard 90.1 2004, 2007, 2010

 AIT Leakage/Wall Penetration Compliance per:

 IBC 2006, 2009, 2012 Chapter 13

 IRC 2006, 2009, 2012 Chapter 13

 IRC 2006, 2009, 2012 Chapter 11 Part IV Energy Efficiency Section N1101 General N1101.1 Scope Air Leakage Section N1102.4 Section N1102.4.1 Building Thermal Envelope (1. All joints, seams, penetrations) Chapter 11 Refrigeration Section 101.0 Scope 1101.3 Protection

 IECC 2006, 2009, 2012 Air Leakage (Mandatory) Residential Section 402.4.1 and 402.4.1 Building Thermal Envelope Penetrations

 IECC 2006, 2009, 8 2012 Air Leakage (Mandatory) Residential Section 402.4.3 and C402.4.2 Building Thermal Envelope Penetrations

 IECC 2006, 2009, 8 2012 Air Leakage (Mandatory) Commercial Section 400.4.3 and C402.4.2 Building Thermal Envelope Penetrations

 IMC 2006, 2009, 8 2012 Chapter 3 General Regulations Section 301.1 Scope Sections 301.1 301.11, 301.14, 301.15, 305.1, 305.2, 305.4

 UMC 2006, 2009, 8 2012 Chapter 11 Refrigeration Section 1101.0 Scope Section 1101.1 General Requirements Section 1106.0 Section 1106.2 Section 1111.1, 1111.2, 1111.4

 California Building Energy Efficiency Standards (Title 24 Energy Code) 2016 Air Leakage (Mandatory) All Occupancies Section 117 Joints and other Openings/Exterior Wall Penetrations





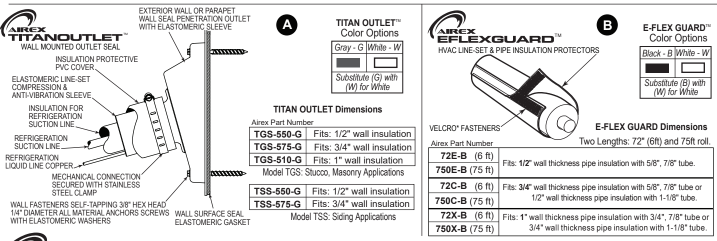
A Combined HVAC Pipe Penetration Wall Seal and Piping Insulation Protecti	ion System Energy Efficien Produc	nt ts Project	JBMITTAL SHEET
AIREX PROSYSTEMKI	T™ System	Date Specification Ref	erence
E-FLEX GUARD INSULATION PROTECTIVE PVC CONDENSING UNIT CONDENSER PAD ETERIOR WALL OR PARAPET WALL SEAL PENETRATION OUTLET WITH ELASTOMERIC LINE-SET COMPRESSION SLEEVE TYPE "TITAN GS30" BY AIREX MANUFACTURING INC. E-FLEX GUARD INSULATION PROTECTIVE PVC COVER TYPE "E-FLEX GUARD" BY AIREX MANUFACTURING INC.	EXTERIOR WALL OR PARAPET WALL ALL MATERIAL WALL ANCHOR SCREWS PART OF COMPONENT "A" WALL SURFACE GASKET SEAL PART OF COMPONENT "A" STAINLESS STEEL CLAMP PART OF COMPONENT "A"	PRO-SYSTE Airex Part Number TGS-650G-72E-B TGS-675G-72C-B TGS-610G-72X-B Airex Part Number TSS-650G-72E-B	EM KIT MODEL NUMBERS Model TGS: Stucco, Masonry Applications Fits: 1/2" wall thickness pipe insulation with 5/8", 7/8" tube Fits: 3/4" wall thickness pipe insulation with 1-1/8" tube or 1/2" wall thickness pipe insulation with 1-1/8" tube. Fits: 1" wall thickness pipe insulation with 3/4", 7/8" tube or 3/4" wall thickness pipe insulation with 1-1/8" tube. Model TSS: Siding, Compact Applications Fits: 1/2" wall thickness pipe insulation with 5/8", 7/8" tube.
	COOWII ONENT A	TSS-675G-72C-B	Fits: 3/4" wall thickness pipe insulation with 5/8", 7/8" tube or 1/2" wall thickness pipe insulation with 1-1/8" tube.

Product Description and Specification AIREX PRO-SYSTEM KITTM (a combined wall seal and insulation protection system) by Airex Manufacturing Inc., to be provided and installed for sealing HVAC refrigerant line "wall penetrations" and protection of refrigerant "line set piping insulation". The combined use of a compression gasket and wall seal system is required by energy codes to prevent: wall air-leakage, moisture intrusion, weather intrusion, rodent intrusion, piping vibration control, physical wall or piping damage, especially when mechanically connecting to thermal insulated refrigerant piping. In addition, pipe insulation is also required to be protected from sun, wind, snow, ice, equipment maintenance and physical damage. AIREX PRO-SYSTEM KIT™ to be provided is to ensure healthy building indoor air quality, long-term building durability, sustainable building energy efficiency and optimal HVAC system performance.

UV CABLE TIES PART OF COMPONENT "B"

AIREX TITAN OUTLET™ - A wall outlet seal by Airex Manufacturing Inc., shall be provided and installed with its compression gasket mounting method and must be fastened to wall surface with supplied ICC-ES listed and approved non-corrosive screws with pre-loaded neoprene washers. Wall Outlet must also integrate an over-molded, flexible, elastomeric sleeve for sealing, supporting and isolating refrigerant pipes to also control vibration. The Wall Outlet shall also feature outdoor-rated durability and shall provide wall expansion and contraction protection features achieved by gaskets and seals as per energy code requirements. A stainless steel clamp must be utilized to create a "Mechanical Connection" between wall seal and pipe insulation protector as intended per energy codes to allow removable/reusable maintenance capabilities and designed to co-act with the AIREX E-FLEX GUARD™ Pipe Insulation Protection Cover. Wall Outlet seal and insulation protector must both be sustainably and securely installed, mechanically fastened together as one, due to piping vibration, and shall be assembled without the use of adhesives or adhesive tapes as per energy code requirements. Wall Outlet shall be tested and must meet the following testing: ASTM E 331 (Water Penetration), ASTM E 283 (Air Leakage), and ASTM E 2178 (Air Permeance of Building Materials).

AIREX E-FLEX GUARD™ - An insulation protective cover by Airex Manufacturing Inc., shall be provided and installed to be flexible, U/V and weather resistant. The PVC plastic pipe insulation cover shall feature an integrated, outdoor-rated durability, industrial-grade, full-enclosure fastening system that is double secured by molecular bonding, allowing custom, cut-to-length installations. The cut-to-length installations shall comprise of a non-unraveling PVC cover material that does not compromise long-term-effectiveness or require specialized tools and cutting equipment. The engineered fastening system is to allow the cover to be removable and reusable for maintenance without the use of adhesives as an attachment in any way shape or form, including either in the protector's construction, installation, or attachment to pipe insulation, as this will negatively affect insulation permeance performance and promote insulation material degradation which causes added energy usage by equipment. WRAPPING TAPE OR ADHESIVE TAPE SHALL NOT BE PERMITTED AS PER ENERGY CODES. Insulation Protector shall be tested and meet the following testing: ASTM E 96 (Vapor Transmission of Materials), ASTM G 153 (Carbon Arc Light Exposure – Accelerated Weathering), ASTM D 412 (Tensile Strength after UV Exposure and Water Immersion) ASTM 570 (Water Absorption of Plastics) ASTM E 84/UL 723 (Surface Burning Characteristics of Building Materials), ASTM G 21 (Fungal Growth). UV/Protector Pipe Insulation Material shall Meet Class II vapor retarder per ASTM E 96 (vapor/moisture permeability test) "1 perm or less". THE USE OF U/V PAINT OR NON-PERMEABLE MATERIALS OR ADHESIVES ARE NOT PERMITTED FOR THIS APPLICATION. AIREX E-FLEX GUARD™ combines U/V weather and physical protection with a Class II rated vapor retarder permeability performance material, as required per energy codes.





LIQUID LINE

SUCTION LINE

U.S. Patents #9,091,377 B2, #9,523,200 B2

